Dynavector MC Cartridge 10X5

Description

The Dynavector 10X series High Output Moving Coil cartridge debuted in 1978 winning the prestigious Design and Engineering Award at the Chicago CES in both 1978 and 1981. The 10X series cartridges are also widely accepted as the benchmark in High Output moving coil cartridges at this price point and beyond.

With the introduction of the new 10X5 High Output moving coil there is no doubt Dynavector will retain this enviable position and again set the standard for high output moving coil cartridges.

Improvements

The 10X5 now features Dynavector's unique flux damping and softened magnetism (patent) along with powerful neodymium magnet that combine to eliminate any hardness or irritating edginess that commonly occurs in many moving coil cartridges.

Dynavector are also renowned for the capability of winding the finenest coil assemblies. This has enabled them to minutely increase the coil wire diameter 10X5 to achieve a reduction of impedance to 150 ohms whilist retaining a healthy 2.8mV output. This also ensures both a rugged and reliable circuitry.

The 10X5 also features a newly designed Aluminium head block to provide a rigid platform for the cartridge motor and secure fxing to the tonearm.

Stylus Replacement and Warranty

In the case of a worn stylus Dynavector undertake to provide a replacement at a special discount rate. This same special discount applies to all non warranty claims please consult your retailer for details.

The cartridge is guaranteed for a period of one year from date of purchase against electrical and mechanical defects provided the instructions have been adhered to and the form overleaf has been completed.

The guarantee does not cover stylus wear nor cover damage to the stylus assembly arising from mishandling or abuse. Should a defect occur the cartridge and its casing together with the guarantee card should be carefully packed and returned to the retailer.



This product can be recycled. Products bearing this symbol must NOT be thrown away with normal household waste. At the end of the product's life, take it to a collection point designated for recycling of electrical and electronic devices. Find out more about return and collection points through your local authority.

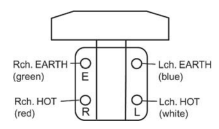
The European Waste Electrical and Electronic Equipment (WEEE) Directive was implemented to dramatically reduce the amount of waste going to landfills, there by reducing the environmental impact on the planet and on human health. Please act responsibly by recycling used products. If this product is still useable, consider giving it away or selling it.

■ Stylus Cleaning

Keep your records clean. Dust causes record wear and sonic distortion. When cleaning the stylus, use the soft brush suppled with the cartidge. Brush only from back to front to avoid damage to the stylus assembly. If a dark deposit like tan should appear on the stylus tip, always use the soft brush with a minium amount of the high quality stylus cleaning fluid. No-alcohol stylus cleaning fluid is recommended in a routine maintenance. We do not recommend to use commercial cleaning vibrators.

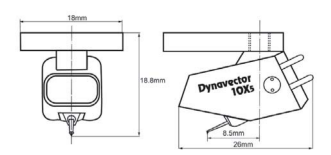
Connection

Connect the lead wires from the headshell to each pin shown below.



■ Mounting to the Headshell

Please use the M2.5 enclosed screws to mount the cartridge. The overhang should be aligned according to the instruction manual for the tonearm.



Specifications

Type : High output MC cartridge with Flux

damper and Softened magnetism

Output voltage : 2.5 mV (at 1KHz, 5cm/sec.)

Frequency response: 20 - 20,000Hz (±2dB)
Channel Separation: 25 dB (at 1KHz)
Channel balance: 1.0 dB (at 1KHz)
Compliance: 12 x 10-6 cm/dyne

Impedance : R=150 ohms

Stylus : Elliptical Nude diamond Cantilever : 6mm length aluminium pipe

Tracking force : 1.8 - 2.2 grams Recommended load : >1000 ohms

impedance

Weight : 7.3q

Dynavector Systems, Ltd.

16-15 Iwamoto-cho 2-chome Chiyoda-ku Tokyo 101-0032 Japan Phone +81-(0)3-3861-4341 FAX +81-(0)3-3862-1650 http://www.dynavector.com/